Case 1:98-cr-01101-ILG Doc Recipient Information / Page 1 of 2 PageID #: 4174
To: Judge I. Leo Glasser
Company: Eastern District of New York
Fax #: 17186132446

Sender Information

From: Brandon Skwira Email address: skwira001@hotmail.com (from 174.20.80.75)

Phone #: 6512609689

Sent on: Saturday, April 13 2019 at 10:46 AM EDT



Please unseal US v. Felix Sater, 98 cr 1101 in its entirety. I am a citizen journalist and I am very concerned about the judicial coverup. We need to find out if Fred Oberlander and Richard Lerner are the ones being honest or the judge. I ask that you have this docketed as soon as possible.

RECEIVED

APR 1 5 2019

Chambers of I. Leo Glasser United States District Judge

This fax was sent using the FaxZero.com fax service. Please send your response directly to the sender, not to FaxZero.

FaxZero.com has a zero tolerance policy for abuse and junk faxes. If this fax is spam or abusive, please e-mail support@faxzero.com or send a fax to 855-330-1238, or phone 707-400-6360. Specify fax #24220243. We will add your fax number to the block list.

Case 1:98-cr-01101-ILG Document 265 In Filed 04/15/19 Page 2 of 2 PageID #: 4175

To: Judge I. Leo Glasser Company: Eastern District of New York

Fax #: 17186132446

Sender Information

From: Brandon Skwira Email address: skwira001@hotmail.com (from 174.20.80.75)

Phone #: 6512609689

Sent on: Saturday, April 13 2019 at 11:07 AM EDT

I like to make a Freedom of Information Act Request. Please unseal court case US v. Felix Sater. 98 cr 1101. I am a citizen journalist. I am very concerned about a judicial coverup. I want to verify who is being honest between the judge in thise case and attornies Fred Oberlander and Richard Lerner. If you can docket this as soon as possible, it will be appreciated.

I also sent you one other fax, but I forgot to include my mailing address, so here that is: Brandon Skwira 5877 Mallard Ponds Drive Saint Paul, MN 55110-5792

RECEIVED

sand a fax for fran

APR 1 5 2019

Chambers of I. Leo Glasser United States District Judge